



(5') 1 SDLEQERRAKEKLQEQQ
 18 SDLEQDRLAKEKLQEQQ
 35 SDLEQERLAKEKLQEQQ
 52 SDLEQERRAKEKLQEQQ
 69 SDLEQERRAKEKLQEQQ
 86 SDLEQDRLAKEKLQEQQ
 103 SDLEQERRAKEKLQEQQ
 120 SDLEQERRAKEKLQEQQ
 137 SDLEQERLAKEKLQEQQ
 154 SDLEQERRAKEKLQEQQ
 171 SDLEQERRAKEKLQEQQ
 188 SDLEQERRAKEKLQEQQ
 205 RDLEQ

210 RKADTKKNLERKKEHGDILAEDLYGRLEIP
 240 AIELPSENERGYYPHQSSLPQDNRGNSRD
 270 SKEISIIIEKTNRESITTNVEGRRDIHKGHL
 300 EEKKGDSIKPEQKEDKS 316 (3')

FIGURE 1

RDELFNELLNSVDVNGEVKENILEESQVNDDIFNSLVJSVQQEQQ
HNVEEKVEESVEENDEESVEENVEENVEENDDDGSVASSVEESI
ASSVDESIDSSIEENVAPTVEEIVAPTVEEIVAPSVVEKCAPSVE
ESVAPSVEESVAEMLKER (SEQ ID NO:24)

FIGURE 3

RDELFNELLNSVDVNGEVKENILEESQVN [[E]] DDIFNSLVJSVQQEQQ
HNVEEKVEESVEENDEESVEENVEENVEENDDGSVASSVEESI
ASSVDESIDSSIEENVAPTVEEIVAPTVEEIVAPSVVEKCAPSVE
ESVAPSVEESVAEMLKER (SEQ ID NO:24)

FIGURE 3